ROBERT WILK

OBJECTIVE

To be associated with a company where my experience and abilities can be utilized to the fullest extent.

SUMMARY OF QUALIFICATIONS

- · Experience setting up and maintaining production machinery
- · Experience as a tool and die maker, and an experimental machinist
- · Experience as a die designer, special machine designer and Product engineer
- · Experience as a FANUC system administrator
- · Experience in supervisory positions
- · Completed courses in UNIX administration and FANUC

WORK EXPERIENCE

1996 - Present Kaas Ind.

Rosemont, IL

Operation Manger/Lead Engineer

- Responsible for all phases of projects, from concept sketches, through completed customer approved designs.
- Interaction with customers, on all jobs, to insure compliance to required standards.
- Responsible for tooling reviews with customers, on all designs
- Design department team leader for initial Q1 quality control undertaking.
- Responsible for all purchase recommendations in design area.
- Creation, and implementation, of all design, and data management, control documents, for FANUC compliance.

1993-1996 Alin Manufacturing Ind. *Tool and Die Maker*

techniques

Harwood Hts, IL

- Set up and operates conventional, special-purpose, and numerical control (NC) machines and machining centers to fabricate metallic and nonmetallic parts, applying knowledge of machine shop theory and procedures, shop mathematics, maintainability of materials, and layout
- Studies blueprints, sketches, drawings, manuals, specifications, or sample part to determine dimensions and tolerances of finished work piece and setup requirements to determine optimal sequence of operations.
- Calculates and sets controls to regulate machining factors, such as speed, feed.